



CONNECTED SOLUTIONS

Lighting for Smarter Environments

Connected Solutions is a multi-partner program that provides a path to creating healthier, more efficient, and future ready environments for both new construction and renovation projects. By offering a vast selection of luminaires that integrate with popular indoor lighting control systems, it makes it simple to select luminaires that will meet the aesthetic and performance requirements of a space and support smart building management.

CONNECTED SOLUTIONS ENABLED LUMINAIRES

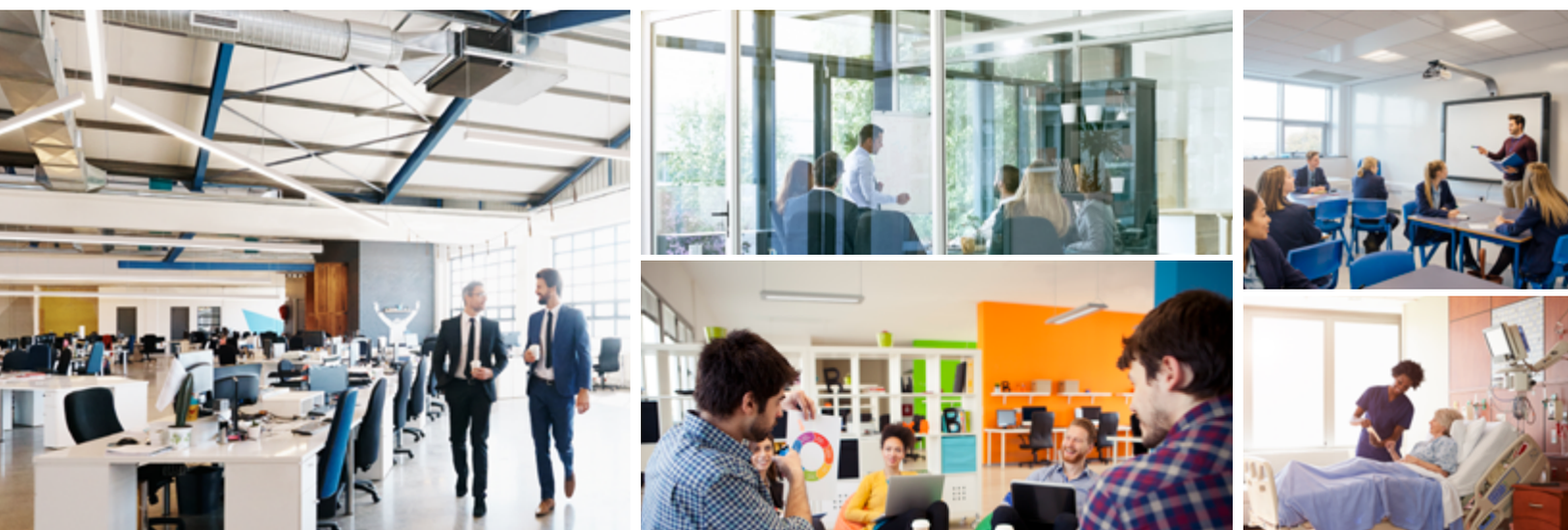
Connected Solutions

A variety of sensors, nodes, and controllers make each luminaire individually addressable to enable manual and time-based on/off and dimming, occupancy sensing, and multi-zone daylight harvesting. Meeting the needs of each project is as simple as selecting Focal Point luminaires compatible with the building control system!

Ordering Code	Model #	Protocol	Compatible Networks (Not all compatible networks may be listed.)	Description	Occupancy & Daylight	Communication to Luminaire	Drivers (Primary drivers are listed in bold. To specify a particular driver please consult factory.)	Driver Type
legrand® WATTSTOPPER®								
WSPC	EN-ZBHA-CLM-DIM	ZigBee	Wattstopper PLUS	Node	Enabled†	Wireless	Advance by Signify	0-10V standard, consult factory for DALI
WSPS	EN-CLM-PIR-DD-ZB	ZigBee	Wattstopper PLUS	Sensor	Integrated*	Wireless	Advance by Signify	0-10V standard, consult factory for DALI
COOPER Lighting Solutions								
WLXP	OEM-WAA	WaveLinx Wireless	WaveLinx Pro Trellix	Sensor	Integrated†	Wireless	Advance by Signify	0-10V
Current®								
NXE1	NXFM2-LV	NX	NX Distributed Intelligence	Controller	Enabled†	Wired	Optotronic by eldoLED	0-10V
LUTRON								
LAW1	A-WN-D01-RF-WH	Clear Connect	Athena Wireless	Node	Enabled†	Wireless	Advance by Signify	0-10V standard, consult factory for DALI
LAWS	A-WN-D01-OCC-WH	Clear Connect	Athena Wireless	Sensor	Integrated†	Wireless	Advance by Signify	0-10V standard, consult factory for DALI
nLIGHT								
NLT1	nEPS-60-IO	nLight	nLight	Controller	Enabled†	Wired	eldoLED ECOdrive, eldoLED SOLOdrive	0-10V

†Enabled: Luminaire supplied with a node/controller. Sensor to be provided by others.

*Integrated: Luminaire supplied with an installed sensor. Select luminaires may require remote mounted sensors, refer to cut sheets for additional information.



For more information about Connected Solutions visit www.focalpointlights.com/ConnectedSolutions. For more information about each building control system, visit the manufacturer's website or consult the DesignLights Consortium® (DLC) Networked Lighting Control Qualified Product List.